## AMENDMENTS TO THE CLAIMS:

The listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

Claims 1-43. (Cancel)

44. (Original) A method of acquiring tissue from within a hollow body organ, comprising:

positioning a first acquisition member and a second acquisition member adjacent to a region of tissue within the hollow body organ, wherein the first and second acquisition members are in apposition to one another along a first longitudinal axis in an open configuration;

adhering tissue from the region within each of the first and second acquisition members; and

compressing the adhered tissue between the first and second acquisition members in a closed configuration.

- 45. (Original) The method of claim 44 further comprising fastening the adhered tissue between the first and second acquisition members with at least one fastener.
- 46. (Original) The method of claim 45 further comprising removing the first and second acquisition members from the hollow body organ.
- 47. (Original) The method of claim 44 further comprising advancing the first and second acquisition members transesophageally into the hollow body organ.
- 48. (Original) The method of claim 44 further comprising reconfiguring the first and second acquisition members from a closed configuration to an open configuration prior to positioning.

- 49. (Original) The method of claim 44 wherein positioning the first acquisition member and the second acquisition member comprises aligning the members adjacent to a lesser curvature.
- 50. (Original) The method of claim 44 wherein adhering tissue comprises drawing tissue into each of the first and second acquisition members via a vacuum force created in an opening in each of the members.
- 51. (Original) The method of claim 44 wherein adhering tissue comprises adhering tissue simultaneously to the first and second acquisition members.
- 52. (Original) The method of claim 44 wherein adhering tissue comprises adhering tissue sequentially to the first and second acquisition members.
- 53. (Original) The method of claim 44 further comprising removing a septum from between the first acquisition member and the second acquisition member prior to compressing the adhered tissue.
- 54. (Original) The method of claim 53 wherein removing the septum comprises translating the septum distally relative to the first and second acquisition members.
- 55. (Original) The method of claim 53 wherein removing the septum comprises translating the septum proximally relative to the first and second acquisition members.
- 56. (Original) The method of claim 55 further comprising collapsing the septum while translating proximally.
- 57. (Original) The method of claim 53 wherein the septum is removed laterally.
- 58. (Original) The method of claim 53 further comprising expanding the septum from a delivery configuration to a deployed configuration prior to adhering tissue.

- 59. (Original) The method of claim 44 wherein compressing the adhered tissue comprises pivoting the first and second acquisition members upon the tissue.
- 60. (Original) The method of claim 44 wherein compressing the adhered tissue comprises translating the first and second acquisition members towards one another.

Claims 61-99. (Cancel)

100. (Original) A method of acquiring tissue from within a hollow body organ, comprising:

positioning a first acquisition member and a second acquisition member adjacent to a region of tissue within the hollow body organ, wherein the first and second acquisition members are in apposition to one another in an open configuration;

adhering tissue from the region within each of the first and second acquisition members;

removing a septum from between the first acquisition member and the second acquisition member; and

compressing the adhered tissue between the first and second acquisition members in a closed configuration.

- 101. (Original) The method of claim 100 further comprising fastening the adhered tissue between the first and second acquisition members with at least one fastener.
- 102. (Original) The method of claim 101 further comprising removing the first and second acquisition members from the hollow body organ.
- 103. (Original) The method of claim 101 further comprising advancing the first and second acquisition members transesophageally into the hollow body organ.
- 104. (Original) The method of claim 100 further comprising reconfiguring the first and second acquisition members from a closed configuration to an open configuration prior to positioning.

- 105. (Original) The method of claim 100 wherein positioning the first acquisition member and the second acquisition member comprises aligning the members adjacent to a lesser curvature of a stomach.
- 106. (Original) The method of claim 100 wherein positioning the first acquisition member and the second acquisition member comprises aligning the members adjacent to a greater curvature of a stomach.
- 107. (Original) The method of claim 100 wherein positioning the first acquisition member and the second acquisition member comprises aligning the members at a position located in between a lesser and greater curvature of a stomach.
- 108. (Original) The method of claim 100 wherein adhering tissue comprises drawing tissue into each of the first and second acquisition members via a vacuum force created in an opening in each of the members.
- 109. (Original) The method of claim 100 wherein adhering tissue comprises adhering tissue simultaneously to the first and second acquisition members.
- 110. (Original) The method of claim 100 wherein adhering tissue comprises adhering tissue sequentially to the first and second acquisition members.
- 111. (Original) The method of claim 100 wherein removing the septum comprises translating the septum distally relative to the first and second acquisition members.
- 112. (Original) The method of claim 100 wherein removing the septum comprises translating the septum proximally relative to the first and second acquisition members.
- 113. (Original) The method of claim 112 further comprising collapsing the septum while translating proximally.
- 114. (Original) The method of claim 100 wherein the septum is removed laterally.

- 115. (Original) The method of claim 100 further comprising expanding the septum from a delivery configuration to a deployed configuration prior to adhering tissue.
- 116. (Original) The method of claim 100 wherein compressing the adhered tissue comprises pivoting the first and second acquisition members upon the tissue.
- 117. (Original) The method of claim 100 wherein compressing the adhered tissue comprises translating the first and second a